

What is claimed is:

1. A kitchen order system capable of transferring, to a kitchen, cooking item data representing a combination of a main cooking name selected from a main cooking menu and a sub-cooking name selected among a sub-cooking menu, wherein:

a data check table is provided for checking whether a combination of each of a plurality of main cooking names of the main cooking menu and each of a plurality of sub-cooking names of the sub-cooking menu is proper; and

when a sub-cooking name is inputted simultaneously with the input of the main cooking name, the input of the sub-cooking name is checked with reference to the data check table for executing, if the input is not proper, a notification that the inputted sub-cooking name is an input error.

2. A kitchen order system capable of transferring, to a kitchen, cooking item data representing a combination of a main cooking name selected from a main cooking menu and a sub-cooking name selected among a sub-cooking menu, wherein:

a data check table is provided for checking whether a combination of each of a plurality of main cooking names of the main cooking menu and each of a plurality of sub-cooking names of the sub-cooking menu is proper; and

when a main cooking name is inputted, a sub-cooking name properly corresponding to the inputted main cooking

name is taken out from the data check table for selecting the sole taken-out sub-cooking name as the sub-cooking menu.

3. The kitchen order system according to one of claims 1 and 2, wherein the data of the main cooking menu and the sub-cooking menu are stored in a handy terminal for inputting a cooking item name to transfer cooking item data thereof to the kitchen.

4. The kitchen order system according to one of claims 1 and 2, the data of the main cooking menu and the sub-cooking menu are stored in an external database and obtained from a handy terminal, which is provided for inputting a cooking item name, by communicating the external database for transferring cooking item data to the kitchen.

5. The kitchen order system according to one of claims 1 to 4, which further comprises an additional report forming part for statistically collecting the frequencies of transfer of the main cooking menu and the sub-cooking menu to the kitchen.

6. The kitchen order system according to claim 5, wherein the report forming part is provided in the handy terminal or in the external database.